

An assembly for mailing an article requiring special services and a method for mailing same are provided. The assembly includes a return postcard, two anchor portions disposed on either side of the postcard, printer track strips having a plurality of holes for engaging a printer, such as a dot matrix printer, and a hole capable of being sensed by another type of printer, such as a thermal printer. The indicia printed upon the mailing assembly including the designator indicating the special service required, are printed using a single color thereby simplifying the printing process. The return postcard is removably attached to anchor portions such that the return postcard remains attached to the envelope until received by the addressee, at which time the return postcard may be removed from the anchor portions. The assembly is designed to incorporate a form into the return postcard to simplify preparation of the mailpiece for delivery by the special service.